



HOME + ABOUTSIPO | MEMS | LAWA FOLION + SPEICAL TOPIO + CHINA IP MEMS

Title: Method and apparatus for transmission of frequency-division mutiplying time-division multiple access system signals with pilot-

frequency signs

Application Number 99102372 1234661

**Application Date** 

1999.02.23

Publication Number

Publication Date

1999 11 10

Priority Information

EP98103101.61998/2/22

International Classification

H04L5/02;H04L27/26

Applicant(s) Name

Sony International (Europe) Co., Ltd.

Address

Inventor(s) Name

R. Beinck;Izumi Seiichi

Patent Agency Code

72001

Patent Agent

zou guangxin

## **Abstract**

The present invention relates to a transmission method and a transmission apparatus for transmitting signals on the basis of a OFDM/TDMAsystem, wherein a plurality of subcarriers being orthogonal to each other are allocated to a variable number of channels, each channel containing a variable number of subcarriers depending on information to be transmitted in said signals, wherein, for the transmission of said signals in a GSM-system having a constant number of predetermined GSM-frequency channels and a constant number of predetermined GSM-timeslots being grouped in GSM-frames, the number of said subcarriers is allocated corresponding to the bandwidth of said GSMfrequency channels, so that a multiple of one resulting OFDM/TDMA-timeslot matches with one or a multiple of one GSM-timeslots, wherein a pilot symbol is allocated to every n-th subcarrier in said GSM-frequency-channels, and wherein said signals are transmitted.

• Cardina irenalaibus